

19991006.ba v02\_n692.bam.991006

>From ???@??? Thu Oct 07 04:11:43 1999  
Message-Id: <199910062058.d96Kw3X11653@sco.theporch.com>  
Date: Wed, 6 Oct 1999 15:56:20 CDT  
From: Old Tube Radios <boatanchors@theporch.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: BOATANCHORS digest 2692

BOATANCHORS Digest 2692

Topics covered in this issue include:

- 1) 22.5 volt battery AF-67  
by "Al Fritsche" <fritsche@email.msn.com>
- 2) RE: Ozone  
by "Bill Hawkins" <bill@iaxs.net>
- 3) RCA TUBE MANUALS- FREEBEES  
by "David L. Stinson" <arc5@ix.netcom.com>
- 4) Ozone  
by Morris Odell <morriso@vifp.monash.edu.au>
- 5) Re: RCA TUBE MANUALS- FREEBEES  
by "David L. Stinson" <arc5@ix.netcom.com>
- 6) RE: Damaged surplus, aka CCA editorial  
by john <johnmb@mindspring.com>
- 7) re: Boatanchor Manuals on CD  
by "Tom Bridgers" <tarheel6@email.msn.com>
- 8) Boatanchor Manuals on CD ... 2nd try  
by "Tom Bridgers" <tarheel6@email.msn.com>
- 9) RE: Ozone  
by "Bill Hawkins" <bill@iaxs.net>
- 10) 3/4" Panel lamp socket  
by Jim Isbell <mfalcon@pyramid3.net>
- 11) Re: B&W 370-15 Balun  
by James Hanlon <knjhanlon@uswest.net>
- 12) Back in the glow...  
by "Ed Sieb" <sieb@sympatico.ca>
- 13) Re: Damaged surplus, aka CCA editorial  
by Arden Allen <gumbear@pacbell.net>
- 14) A little more on ozone  
by "Barry L. Ornitz" <ornitz@tricon.net>
- 15) Re: 3/4" Panel lamp socket  
by Arden Allen <gumbear@pacbell.net>
- 16) Re: A little more on ozone  
by Hue Miller <kargokult@proaxis.com>
- 17) FREE: GR-1650A manual photocopy  
by "JOSE V. GAVILA (EB5AGV/EC5AAU)" <eb5agv@ctv.es>
- 18) BOATANCHORS digest 2691

by "ROBERT W. DOWNS" <RWDwns\_WA5CAB@compuserve.com>  
19) RE: PRC-6 freq?  
by "ROBERT W. DOWNS" <RWDwns\_WA5CAB@compuserve.com>  
20) Re: Free Military Gear  
by Ken\_Warren@beavton.k12.or.us (Ken Warren)  
21) Re: 2691  
by Jderm740@aol.com  
22) WANTED SX 73  
by "Ragnar Otterstad" <otterstad@inet.uni2.dk>  
23) R-482A/URR-35 Parts available  
by dma@islandnet.com  
24) Jack covers  
by BEN NOCK <G4BXD@compuserve.com>  
25) RE: Jack covers  
by "Ed Sieb" <sieb@sympatico.ca>  
26) Re: Jack covers  
by Arden Allen <gumbear@pacbell.net>

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Message-ID: <001a01bf0f77\$8202a700\$3cbb163f@noname>  
From: "Al Fritsche" <fritsche@email.msn.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: 22.5 volt battery AF-67  
Date: Tue, 5 Oct 1999 16:19:56 -0500

Hi guys thanks to all that responded about the battery in the modulator section of the AF-67....  
One gentleman stated that they last a long....well after almost 45 years I will take a measurement on all 3 and post their readings if any one is curious....

I believe these guys are still available?  
part # is Burgess U15

73  
Al  
KD5CML

---

From: "Bill Hawkins" <bill@iaxs.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: Ozone  
Date: Tue, 5 Oct 1999 16:30:15 -0500  
Message-ID: <000201bf0f78\$d03b42a0\$0b0aa8c0@Normandale.bvc.frco.com>  
MIME-Version: 1.0  
Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Part of my misspent youth was spent in a little-used room of the Hingham, MA public library reading old bound volumes of Popular Science, when brain surgery was a popular topic. There was an article about a health spa that generated ozone for its patrons in tanks the size of a man. I built a small version for myself, powered by a Model T coil. Smelled really good, nice to know it was good for me, too. How times change!

But I wonder, given the high reactivity of ozone, what is it's half life in moist air? Maybe the smell that we associate with ozone is actually the smell

of a reaction product. I have no doubt that ozone can do all the bad things listed in the MSDS, but is it still ozone when it crosses the gap between the generator and my nose?

Curiously,  
Bill Hawkins

-----  
Message-ID: <37FA6D92.CC29FC4C@ix.netcom.com>  
Date: Tue, 05 Oct 1999 16:28:50 -0500  
From: "David L. Stinson" <arc5@ix.netcom.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RCA TUBE MANUALS- FREEBEES  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

I have a stack of RCA tube manuals, 1940s to 1960s.  
Five receive tube manuals and one transmit tube manual.  
They are shop worn, some missing covers, broke spines etc.,  
but the information is still perfectly good for a work bench.

I'd like to give these to fellow BA people outside the U.S.  
(they are easy to find in the U.S. but tough elsewhere).  
Last time I had a stack they went to Europe.  
I'd like to send these to Australia.  
If you're at "the top of the world" and  
would like to have these, please send me an email.  
You do pay book-rate surface shipping, but that isn't much.

If I don't have enough to go around, my daughter will  
draw lots from a hat (anyone being a pain because they don't  
get drawn will go on my "blackball" list).  
No "picking-" you get the first off the top of the pile.

73 DE Dave Stinson AB5S  
arc5@ix.netcom.com

-----  
Message-ID: <37FA7A92.437FCF4F@vifp.monash.edu.au>  
Date: Wed, 06 Oct 1999 08:24:18 +1000  
From: Morris Odell <morriso@vifp.monash.edu.au>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Ozone  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

This was a very interesting thread. When I was an EE student in the 1960s a couple of us built a HUGH Tesla coil which produced yard long sparks and lit fluorescent tubes, spun pinwheels etc etc. It was powered by a 10 kv neon sign transformer and had a rotary spark gap and glass plate capacitor bank. It was quite spectacular to see but none of us were game to act as an electrode - I once saw a picture of the great man himself sitting enveloped in a high frequency discharge calmly reading the paper.

The thing generated ozone like you wouldn't believe - in fact it was the limiting factor in how long we could run it indoors. It was really the smell that made us limit it - nobody that I can recall had respiratory problems or anything. We demonstrated it on open days to the general public too - imagine doing that today!

There's a very pretty little Victorian seaside village near here that has an Ozone hotel. A nice place for a weekend away thinking lovingly of the boatanchors back home :-)

73 de Morris VK3DOC

-----  
Message-ID: <37FA7BB1.5A35BCD7@ix.netcom.com>  
Date: Tue, 05 Oct 1999 17:29:05 -0500  
From: "David L. Stinson" <arc5@ix.netcom.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: RCA TUBE MANUALS- FREEBEES  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

I've just been informed that a money order from Australia to the U.S. cost \$8! Ouch! That's more than the books are worth.

And CODs are a pain.

Shipping books is cheap- I'll pay the shipping.  
73 Dave AB5S

-----  
Message-Id: <3.0.3.32.19991005183743.00bf881c@mindspring.com>  
Date: Tue, 05 Oct 1999 18:37:43 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: john <johnmb@mindspring.com>  
Subject: RE: Damaged surplus, aka CCA editorial  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"

At 09:43 AM 10/05/1999 -0500, Richard Humphrey wrote:  
>Hey gang: don't know if anybody responded to this. Having email  
>problems here. Can send but not receive. Or maybe Jack said 'nyet'.  
>Anyway. . .  
>  
>About the crunched Collins gear.

Having grown up as an officers kid (where I got my staunch  
military bearing :-)) and then having worked in civil service as a co-op  
student, I'd wager that the situation goes like this:

1) Option #1. Get rid of excess gear as salvagable surplus.

Problem: Takes lots of paperwork , time and signatures,  
packing and crating.

2) Option #2. Get rid of excess gear as scrap with no value.

(takes NO signatures and happens quickly)

Guess which one wins when "the boss" wants the stuff GONE  
by noon, no excuses, no if ands or buts.....

John  
WB50AU/4

-----  
From: "Tom Bridgers" <tarheel6@email.msn.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: re: Boatanchor Manuals on CD  
Date: Tue, 5 Oct 1999 19:29:23 -0400  
Message-ID: <04d1a36382305a9CPIMSSMTPU08@email.msn.com>

F

-----  
From: "Tom Bridgers" <tarheel6@email.msn.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Boatanchor Manuals on CD ... 2nd try  
Date: Tue, 5 Oct 1999 21:30:26 -0400  
Message-ID: <0f23638390106a9CPIMSSMTPU10@email.msn.com>

My first attempt seems to have gone kaphlooeey... So ... here it is again:

>Fellow anchorites...  
> I bought one of August's CD's and it is well worth the money. I recommend it!  
>73's,  
>-tom KE4RHH

>From August:  
> Seems like there's some interest in having some manuals on CD. I've made one that I've been selling at hamfests locally, I've had pretty good comments on it. I've scanned the manuals at 600 dpi and converted the images to .pdf files so they can be read with Adobe Acrobat Reader which is included on the disk. I've been selling the CD for \$35, if anybody on this list would like one I'll sell it here for \$30 + postage. There are 20 manuals on the CD.  
>73,  
>August Johnson KG7BZ AMI 733 [www.whitemtns.com/~kg7bz](http://www.whitemtns.com/~kg7bz)  
>P.O. Box 1987  
>Lakeside, AZ 85929 USA  
>  
>  
>  
>  
>

-----  
From: "Bill Hawkins" <bill@iaxs.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: Ozone  
Date: Tue, 5 Oct 1999 21:23:58 -0500  
Message-ID: <000101bf0fa1\$d8771f60\$0b0aa8c0@Normandale.bvc.frco.com>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

> - I once saw a picture of the great man  
> himself sitting enveloped in a high frequency discharge calmly reading  
> the paper.  
>  
> 73 de Morris VK3DOC

That famous picture of Tesla in the near field of a huge coil is a double exposure, according to Margaret Cheyney's biography. Even he had sense enough to stay back. Must be like Franklin and the kite, though - but the number of people who died trying it was limited by the number of people who built that monster.

Bill

-----  
Message-Id: <3.0.5.32.19991005213815.007cc5f0@pyramid3.net>  
Date: Tue, 05 Oct 1999 21:38:15 -0500  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Jim Isbell <mfalcon@pyramid3.net>  
Subject: 3/4" Panel lamp socket  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"

I didn't get any takers on the free military gear bet maybe I can find some information?

I have a 3/4" hole in the front panel of an old piece of home brew ham gear that I need to fill. I don't know what was there in the beginning, but it looks like a good place for a filament ON indicator bulb.

Where can I find one of the old 3/4" panel sockets and lens, hopefully with a red, faceted lens? I have searched my junk box where I was sure I had one but to no avail. Radio Shack doesn't have anything that big. Everything these days is miniaturized.  
Cheers,

Jim Isbell

-----  
Message-ID: <37FABD05.C706CCFA@uswest.net>  
Date: Tue, 05 Oct 1999 21:07:49 -0600  
From: James Hanlon <knjhanlon@uswest.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: B&W 370-15 Balun  
Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

Paul Bernhard wrote asking if he could use his B&W balun to match between his Zepp's 450 ohm open wire feedline and a 50 ohm coax cable.

Paul, I recommend that you do not do it. Generally, baluns are designed to work between two reasonably well defined impedance levels, for example 75 ohm coax and 300 ohm open wire. The feedline to your Zepp does have a 450 ohm "characteristic impedance," but since it is not terminated at the antenna end in a 450 ohm load it is generally operating at a high SWR and it will not present a 450 ohm load to something connected to it at the transmitter end. The reason why your Zepp works in spite of the high SWR is that the open wire line is so low in loss that the SWR doesn't matter. Your signal just rattles up and down the line a few times, getting partially absorbed and radiated by the antenna on each pass and reflected at the transmitter end by your tuner until it is all radiated. So, going back to your question, the balun would probably see a terminating impedance far removed from its designed level at most frequencies and it would get lossy and perhaps even arc over if the power level is high. That would happen whether you put the balun right at the tuner inside the shack or whether you put it outside and ran coax inside from there.

Some of the older Ultimate Transmatch type tuners did come with a balun to allow them to tune up balanced loads, but they were a compromise for just the reasons stated above.

If you really can't run open wire into the house but you could accomodate a round, coax cable, you might consider using a short section of shielded, balanced 300 ohm twinlead that you can find in the Fair Radio catalog. I have about 30 feet of it running from my winter shack in the heated part of my house to my summer shack in the garage. The shielding keeps RF out of the house power and telephone lines, and the added line is not so lossy that my 80 meter, type 10 Hartley running about 4 watts out doesn't work the east coast (from here in New Mexico) from time to time.

Hope this helps.

Jim, W8KGI

-----  
From: "Ed Sieb" <sieb@sympatico.ca>



Date: Tue, 05 Oct 1999 21:12:01 -0700  
From: Arden Allen <gumbear@pacbell.net>  
Subject: Re: Damaged surplus, aka CCA editorial

To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <0FJ500G0RYCGVR@mta1.snfc21.pbi.net>  
MIME-version: 1.0  
Content-type: text/plain; charset=ISO-8859-1  
Content-transfer-encoding: 7bit

- 1) Option #1. Get rid of excess gear as salvagable surplus.  
>  
> Problem: Takes lots of paperwork , time and signatures,  
> packing and crating.  
>  
> 2) Option #2. Get rid of excess gear as scrap with no value.  
>  
> (takes NO signatures and happens quickly)  
>  
>  
> Guess which one wins when "the boss" wants the stuff GONE  
> by noon, no excuses, no if ands or buts.....

Many years ago, while interviewing for a job at China Lake, CA (a Navy facility), I was treated to a story of how, in order to prevent equipment from being disposed of as a result of an Inspector General's visit, the equipment was moved around the lake, keeping it on the opposite side of the lake from the IG as he proceeded with his inspection. While I was repairing ARC-27 UHF aircraft radios at Kaneohe MCAS in '65 because all we got was junk from Barber's Point NAS, ARC-27's were being bulldozed into the ground at Kawai as the naval station there was being closed. We sent a C-130 there to see what we could save but got there too late. Need I say more.....????

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

-----  
Message-Id: <199910060326.XAA24395@flash.naxs.net>  
From: "Barry L. Ornitz" <ornitz@tricon.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: A little more on ozone  
Date: Tue, 5 Oct 1999 07:22:51 -0400

Let me quickly answer a few additional questions so the list can get back to more interesting things...

Mike Sullivan, KC2KJ, mentioned seeing a company at the Shelby hamfest selling a home air cleaner using ozone. I didn't see it, but Alpine Industries has tried to sell there in previous years. They are located in Greeneville, TN, about 40 miles from my home in Kingsport. Several other companies also offer similar products. They are typically sold by lots of hype by a high-pressure former used car salesman. :-) Alpine went

through several investigations by health and safety officials in their previous location (Minnesota?) leading them to move to Tennessee. At one time the justice department was investigating false claims by them too. I did get to talk privately with one of their engineers once who admitted the company was very worried about liability from customers being exposed to excess levels of ozone. Their advertising is very similar to that of other health, vitamin, and high colonic scams, i.e. +ACI-Doctors have suppressed this information...+ACI-

Bill Hawkins asked about the half-life of ozone. I prefer to use kinetic rate constants (like time constants, based on exponential decay), but I checked on this. In extremely clean air, ozone can have a half-life of up to 72 hours. Typically it is less than 20 minutes. Dust, light, moisture, and organic materials cause it to be destroyed quickly.

Finally let me point out that the classic pictures of Nickola Tesla in his lab with +ACI-lightning+ACI- all around were double exposures made for publicity purposes. They ARE impressive.

73, Barry WA4VZQ ornitz+AEA-tricon.net

-----  
Date: Tue, 05 Oct 1999 21:19:15 -0700  
From: Arden Allen <gumbear@pacbell.net>  
Subject: Re: 3/4" Panel lamp socket  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <0FJ500INDZ515Y@mta1.snfc21.pbi.net>  
MIME-version: 1.0  
Content-type: text/plain; charset=ISO-8859-1  
Content-transfer-encoding: 7bit

Hi Jim;

> Where can I find one of the old 3/4" panel sockets and lens, hopefully with  
> a red, faceted lens? I have searched my junk box where I was sure I had

Give a call to Mike Quinn Electronics in San Leandro (near Oakland), CA, area code 510. They have everything but what you're looking for.

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

-----  
Message-Id: <3.0.5.32.19991005234336.007d9ac0@proaxis.com>  
Date: Tue, 05 Oct 1999 23:43:36 -0700  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Hue Miller <kargokult@proaxis.com>

Subject: Re: A little more on ozone  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"

Barry L. Ornitz wrote:

>Finally let me point out that the classic pictures of Nickola Tesla in his  
>lab with +ACI-lightning+ACI- all around were double exposures made for  
publicity  
>purposes. They ARE impressive.

--does this mean,that exposures were taken indendently, of him seated there  
just reading the newspaper, and then him not seated there but with the  
Tesla Coil going, or that repeated exposures of him sitting there with  
lightning  
all around, were made, to enhance the display of electrical activity?  
Hue Miller

-----  
Message-Id: <3.0.5.32.19991006144438.008151d0@192.168.0.1>  
Date: Wed, 06 Oct 1999 14:44:38 +0200  
To: Old Tube Radios <boatanchors@theporch.com>  
From: "JOSE V. GAVILA (EB5AGV/EC5AAU)" <eb5agv@ctv.es>  
Subject: FREE: GR-1650A manual photocopy  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"

Hi gang,

While cleaning / organizing my 'old' shack (in order to finally move to the  
new one next spring), I have found a (good quality) extra photocopy (not  
bounded) of the GR-1650A impedance bridge manual. It is free for anybody  
who needs it. Just let me know your address. If there are multiple queries,  
one will be selected by Sara, my 2 years old daughter :-)

Best regards,

JOSE

-----  
73 EB5AGV / EC5AAU  
JOSE V. GAVILA  
Benetusser - VALENCIA (SPAIN)

\*\* VISIT MY VINTAGE RADIO SITE - updated 30-September-1999 \*\*\*  
<http://www.geocities.com/SiliconValley/6992/>

EuroBA eGroup: [http://www.eGroups.com/list/euro\\_ba\\_swap](http://www.eGroups.com/list/euro_ba_swap)

ICQ 43817777

-----  
Date: Wed, 6 Oct 1999 09:01:28 -0400  
From: "ROBERT W. DOWNS" <RWDowns\_WA5CAB@compuserve.com>  
Subject: BOATANCHORS digest 2691  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-ID: <199910060901\_MC2-87DC-BF44@compuserve.com>  
MIME-Version: 1.0  
Content-Transfer-Encoding: quoted-printable  
Content-Type: text/plain;  
charset=ISO-8859-1  
Content-Disposition: inline

Sam & Group,

The Command Set receivers (ARA, SCR-274N, AN/ARC-5, etc.) don't =  
have normally attached local tuning knobs like the transmitters do. =  
They were normally remote tuned with flexible mechanical cable. =  
The small spinner type local tuning knob, which attaches to the =  
threaded fitting in place of the tuning cable, is relatively scarce as =  
few were procured, mostly for maintenance depot use. Most push-on =  
plastic tuning knobs of the type common on consumer radios and tv's =  
in the 50's and 60's work OK.

Message text written by Stanley A McIntosh  
>The front panel tuning knob is missing, although there appears to be =  
>no damage to the threaded ring or gear that mates with the knob.<

73,  
Robert Downs  
WA5CAB  
Houston

-----  
Date: Wed, 6 Oct 1999 09:01:30 -0400  
From: "ROBERT W. DOWNS" <RWDowns\_WA5CAB@compuserve.com>  
Subject: RE: PRC-6 freq?  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-ID: <199910060901\_MC2-87DC-BF45@compuserve.com>

MIME-Version: 1.0  
Content-Transfer-Encoding: quoted-printable  
Content-Type: text/plain;  
charset=ISO-8859-1  
Content-Disposition: inline

Andy & Group,

The frequency range of the AN/PRC-6 is 47.0-55.4 MC. There were 43 =  
channels assigned over that range. The crystals are in HC-6/U holders =  
marked with frequencies in the mid 20's MC range.

Message text written by Andy Wallace  
>Hi, Folks. What's the frequency range of the PRC-6 walkie?<

73,  
Robert Downs  
WA5CAB  
Houston

-----  
Message-id: <fc.004c4c3100037cef3b9aca002d78b97b.be8f5@beavton.k12.or.us>  
Date: Wed, 06 Oct 1999 07:04:27 -0700  
Subject: Re: Free Military Gear  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Ken\_Warren@beavton.k12.or.us (Ken Warren)  
MIME-Version: 1.0  
Content-type: text/plain; charset=ISO-8859-1  
Content-Transfer-Encoding: 8bit

Hi Jim, sure I'll take it, I have seen a few of the receivers around this  
area and will see if I can match it up with a user. Let me know the  
postage and I will get a check in the mail.

Ken Warren K7RPX

-----  
From: Jderm740@aol.com  
Message-ID: <1d093a03.252cb8f7@aol.com>  
Date: Wed, 6 Oct 1999 10:38:47 EDT  
Subject: Re: 2691  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: hikrbikr@erols.com  
MIME-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"  
Content-Transfer-Encoding: 7bit

Hi Mike et all

I saw your announcement about Ed Kessler's Program to be presented in Vienna, Va.

As I am too far away to attend, is there any possibility of recording his speech? And making it available on cassettes, for a price, to those of us who would like to know. Especially National's demise. Some things have been written about Hallicrafters and the various transformations they went through during the "great acquisition (sic) period" of the 70s but I have never seen anything about National or Millen or any of the other great names we remember. I had heard that at one time Halli and Chris Craft and Piper were all in the same company but the whole mess kind of 'blew up' and only C-C and Piper were saved by some White Knights. Everything else went Deep Six.

Jack McDermott                      Jderm740@aol.com

-----  
Message-ID: <005301bf1010\$978ec2e0\$1f00a8c0@mec.dk>  
From: "Ragnar Otterstad" <otterstad@inet.uni2.dk>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: WANTED SX 73  
Date: Wed, 6 Oct 1999 17:22:13 +0200  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Anybody with a SX 73 for sale out there ?

73 Rag LA5HE

-----  
Message-Id: <m11YuY0-0006jGC@mail.islandnet.com>  
Date: Wed, 06 Oct 1999 09:48:05 -0700  
To: Old Tube Radios <boatanchors@theporch.com>  
From: dma@islandnet.com  
Subject: R-482A/URR-35 Parts available  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"

I am about to part out this radio. It is currently complete except for the cabinet and is in quite good shape except for dust and cobwebs. But it's definitely excess to requirements, and has to go! If anyone needs all or part - just e-mail me.

Jan Skirrow, VE7DJX

Duncan, British Columbia, Canada

-----  
Date: Wed, 6 Oct 1999 13:41:39 -0400  
From: BEN NOCK <G4BXD@compuserve.com>  
Subject: Jack covers  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-ID: <199910061342\_MC2-87E0-9569@compuserve.com>  
MIME-Version: 1.0  
Content-Transfer-Encoding: quoted-printable  
Content-Type: text/plain;  
charset=ISO-8859-1  
Content-Disposition: inline

I am looking for several phone jack covers, the little =  
lift up lids that fit over the phone and mic jacks on many  
sets. =

Does anyone have a stock or any idea where to try? =

cheers, Ben G4BXD.

-----  
From: "Ed Sieb" <sieb@sympatico.ca>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: Jack covers  
Date: Wed, 6 Oct 1999 14:22:39 -0700  
Message-ID: <LOBBJH0L00HLIPLONIAFMEKBCAAA.sieb@sympatico.ca>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Ben, G4BXD said

> I am looking for several phone jack covers, the little  
> lift up lids that fit over the phone and mic jacks on many  
> sets.

Switchcraft still makes and sells these.

73,  
Ed

~~~~~



Ed Sieb, VA3ES                      va3es@rac.ca  
P. O. Box 8377, Ottawa Terminal, Ottawa, Ontario, K1G 3H8  
613-738-8924 (H)            613-599-5161 (W)  
AMI #529 Canadian Division Director.  
Member - Radio Club of America, QCWA, AWA  
Net Manager - Canadian Boat Anchor Net (3745 Kcs)

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Date: Wed, 06 Oct 1999 13:55:52 -0700  
From: Arden Allen <gumbear@pacbell.net>  
Subject: Re: Jack covers  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <0FJ7002MY8TE6K@mta4.snfc21.pbi.net>  
MIME-version: 1.0  
Content-type: text/plain; charset=ISO-8859-1  
Content-transfer-encoding: 7bit

Hi Ben;

> > I am looking for several phone jack covers, the little  
> > lift up lids that fit over the phone and mic jacks on many  
> > sets.

Seeings how I was taking a coffee break and reading Ed Sieb's posting I  
thought I would look up switchcraft on the Internet and what a pleasant  
surprise! I had a really hard time dreaming up a URL, like would you  
believe,  
<[www.switchcraft.com](http://www.switchcraft.com)>? Child's play. A really decent website where you  
can get a part number and then SEARCH DISTRIBUTOR STOCK! Zowie!!

Our friends at Hammond Electronics have 21 model 515 jack covers. At  
ONLINECOMPONENTS.COM there are 95 of the 520 covers. I don't know which  
one you want, Ben. Have fun.

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

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End of BOATANCHORS Digest 2692  
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